

Texas Department of Transportation
Bridge Inventory and Inspection File

Date: 12-Aug-13

DI	CO	CONT	SC	STR	DUP	STR-F	(006-1) Feature Crossed	(007-0) Facility Carried	(009-0) Location
13	090	1442	03	002	0	1	PEACH CREEK REL	FM 1680	4.35 MIE OF IH 10
2 District:						13	43 5 Tunnel Ty:		106 Yr Reconstr: 0000
3 County:						090	44 1 Substr MSpan:		106 1 Widen Code: 0
8 4 Control:						1442	44 2 Sub MjAprSp:		107 1 Deck Ty MSp: 1
8 5 Section:						03	44 3 Sub MnAprSp:		107 2 Deck MjAprSp: N
8 6 Str No:						002	45 1 No MSpan:	003	107 3 Dk MnAprSp: N
8 3 DupRtOver:						0	45 2 No MjAprSp:		108 1 MSp WrSurf: 688
5 1 RtStrFun						1	45 3 No MnAprSp:		108 2 MjAprSp WrSrf: NNN
4 Place Code:						00000	46 Total No Spans:	0003	108 3 MnAprSpWrSrf: NNN
5 2 Rt System:						15	47 Tot Hrzs Clear:	0260	109 AADTTruck Pct: 13
5 3 Rt Design:						1	48 Max Sp Lgth:	0007	110 Des Natl Ntwk: 0
5 4 Rt No:						1680	49 Str Lgth:	000023	111 Pier Protect:
5 5 Rt Dir:						0	50 1 Lt Sdwalk:	000	112 NBI Bdg Lgth: Y
5 6 RtBus Sfx:						0	50 2 Rt Sdwalk:	000	113 Scour Crit: 8
6 2 Crit Bdg:							51 Rdwy Width:	0260	113 1 Scour Vuln:
10 RtMinVrtClear:						9999	52 Deck Width:	0273	114 Future AADT: 000500
11 Milepnt:						05568	53 VrtClrOver:	9999	115 FutAADT Year: 2031
11 1MiPt Date Pr:						197405	54 1 VrtClr RefFeat:	N	116 MnNavVrtClear:
11 1A MiPt Date Int:							54 2 VrtClr Under:	0000	119 Orig Cost:
11 1B RefMrk:						0482	55 1 LatClr RefFeat:	N	120 Def/Obs: O
11 2B RefMk Sfx:							55 2 Rt Lat Clear:	999	121 Suff Rate: 0874
11 3B RfMk Sign:						+	56 Lt Lat Clear:	000	122 Xref PrinRtID:
11 4B RfMk Displ:						01573	58 Deck Cond:	N	123 Xrf StrFncPRT:
12 BaseHwyNet:							59 Super Cond:	N	124 XRF IR ID:
13 1 LRSInvRte:							60 SubstrCond:	N	125 XRF IRStr Func:
13 2 LRSSubRte:							61 Chan Prot:	7	126 Dist Use:
16 Latitude:						29381456	62 Culvert:	7	128 OvHt Load Dmg:
16 1 GPSLatitude:						2963737671	63 MethOperRate:	5	5 1A IR Str Funct:
17 Longitude:						097134270	64 Oper Rate:	249	5 2A IR Hwy Sys:
17 1 GPSLongitude:						09722852846	65 RdAppr Cond:	7	5 3A IR Designation:
17 2 GPSColMeth:						4	65 1 MethInvRate:	5	5 4A IR Hwy No:
19 Detour Lgth:						03	66 Inv Rate:	236	5 5A IR Dir:
20 Toll:						3	67 Str Eval:	7	5 6A IR Bus Sfx:
21 Custodian:						01	68 Deck Geom:	5	8 3A IR Dupl Over:
22 Owner:						01	69 UClr Vrt Hrzs:	N	8 4A IR Control:
22 1 Maint Sect:						04	70 Safe Load Cap:	5	8 5A IR Section:
23 1 Proj Type:						2	71 Waterway Adeq:	3	8 6A IR Str No:
23 2 CSJ Whn Blt:						144203001	72 ApprRdAlign:	8	10A IR MnVrtClear:
26 Func Class:						04	75 Ty Wrk Repl:		11A IR Milept:
27 Yr Built:						1953	76 Lgth Improv:	000000	11 2B RefMk Sfx:
28 1 Lanes On:						02	88 Spec Flags:	NNNN	11 1C IR Ref Mrk:
28 2 Lanes Under:						00	90 Last Inspec:	02272013	11 2C IR RefMkSfx:
29 AADT:						000270	91 Des Insp Freq:	24	11 3C IR RfMkSign:
30 AADT Year:						2011	92 1 Frac Crit Det:	N	11 4C IR RfMkDispl:
31 Design Load:						5	92 2 Undwtr Inspec:	N	12A IRBaseHwyNet:
32 Appr Width:						020	92 3 Special Inspec:	N	13 1A IRLRSInvRte:
33 Median:						0	93 1 FracCrit Date:		13 2A IRLRSSubRte:
34 Skew:						00	93 2 Uwtr Ins Date:		19A IR Bypss Lgth:
35 Str Flared:						0	93 3 SpecInsp Date:		20A IR Toll:
36 Trf Safe Feat:						0000	94 BdgImpr Cost:		26A IR Func Class:
37 Hist Signif:						4	95 Rd Impr Cost:		29A IR AADT:
38 Nav Controls:						0	96 Tot Proj Cost:		30A IR AADT Yr:
39 Nav VrtClear:						000	96 1 Cost Improv:		47A IR Hrzs Clear:
40 Nav HrzsClear:						0000	97 YrImpr Cost Est:		100A IR DefHwy Des:
41 Oper Status:						A	98 Border Bdg:		101A IR Parl Str:
41 1 Load Type:						N	99 Border Bdg No:		102A IR Traf Dir:
41 2 Load 1000lb:						NNN	100 Def Hwy Desn:	0	103A IR Temp Str:
42 Serv On Under:						19	101 Parl Str Desn:	N	104A IR NHS:
43 1 Mn Span Ty:							102 Dir of Traffic:	2	109A IR AADTTrkPct:
43 2 Mj Apr Sp Ty:							103 Temp Str Desn:		110A IR Natl Ntwk:
43 3 Mn Apr Sp Ty:							104 NHS:	0	114A IR Fut AADT:
43 4 Culv Type:						23	105 FHWA Resvd:		115A IR FAADT Yr:

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DI	CO	CONT	SC	STR	DUP	STR-F	(006-1) Feature Crossed	(007-0) Facility Carried	(009-0) Location
13	090	1442	03	003	0	1	OBAR CREEK	FM 1680	4.55 MIE OF IH 10
2 District:						13	43 5 Tunnel Ty:		106 Yr Reconstr: 0000
3 County:						090	44 1 Substr MSpan:		106 1 Widen Code: 0
8 4 Control:						1442	44 2 Sub MjAprSp:		107 1 Deck Ty MSp: 1
8 5 Section:						03	44 3 Sub MnAprSp:		107 2 Deck MjAprSp: N
8 6 Str No:						003	45 1 No MSpan:	003	107 3 Dk MnAprSp: N
8 3 DupRtOver:						0	45 2 No MjAprSp:		108 1 MSp WrSurf: 688
5 1 RtStrFun						1	45 3 No MnAprSp:		108 2 MjAprSp WrSrf: NNN
4 Place Code:						00000	46 Total No Spans:	0003	108 3 MnAprSpWrSrf: NNN
5 2 Rt System:						15	47 Tot Hrз Clear:	0260	109 AADTTruck Pct: 13
5 3 Rt Design:						1	48 Max Sp Lgth:	0007	110 Des Natl Ntwk: 0
5 4 Rt No:						1680	49 Str Lgth:	000023	111 Pier Protect:
5 5 Rt Dir:						0	50 1 Lt Sdwalk:	000	112 NBI Bdg Lgth: Y
5 6 RtBus Sfx:						0	50 2 Rt Sdwalk:	000	113 Scour Crit: 8
6 2 Crit Bdg:							51 Rdwy Width:	0260	113 1 Scour Vuln:
10 RtMinVrtClear:						9999	52 Deck Width:	0273	114 Future AADT: 000500
11 Milepnt:						05754	53 VrtClrOver:	9999	115 FutAADT Year: 2031
11 1MiPt Date Pr:						197405	54 1 VrtClr RefFeat:	N	116 MnNavVrtClear:
11 1A MiPt Date Int:							54 2 VrtClr Under:	0000	119 Orig Cost:
11 1B RefMrk:						0482	55 1 LatClr RefFeat:	N	120 Def/Obs: 0
11 2B RefMk Sfx:							55 2 Rt Lat Clear:	999	121 Suff Rate: 0874
11 3B RfMk Sign:						+	56 Lt Lat Clear:	000	122 Xref PrinRtID:
11 4B RfMk Displ:						01759	58 Deck Cond:	N	123 Xrf StrFncPRT:
12 BaseHwyNet:							59 Super Cond:	N	124 XRF IR ID:
13 1 LRSInvRte:							60 SubstrCond:	N	125 XRF IRStr Func:
13 2 LRSSubRte:							61 Chan Prot:	6	126 Dist Use:
16 Latitude:						29380958	62 Culvert:	7	128 OvHt Load Dmg:
16 1 GPSLatitude:						2963599377	63 MethOperRate:	5	5 1A IR Str Funct:
17 Longitude:						097133274	64 Oper Rate:	249	5 2A IR Hwy Sys:
17 1 GPSLongitude:						09722576240	65 RdAppr Cond:	7	5 3A IR Designation:
17 2 GPSColMeth:						4	65 1 MethInvRate:	5	5 4A IR Hwy No:
19 Detour Lgth:						03	66 Inv Rate:	236	5 5A IR Dir:
20 Toll:						3	67 Str Eval:	7	5 6A IR Bus Sfx:
21 Custodian:						01	68 Deck Geom:	5	8 3A IR Dupl Over:
22 Owner:						01	69 UClr Vrt Hrз:	N	8 4A IR Control:
22 1 Maint Sect:						04	70 Safe Load Cap:	5	8 5A IR Section:
23 1 Proj Type:						2	71 Waterway Adeq:	3	8 6A IR Str No:
23 2 CSJ Whn Blt:						144203001	72 ApprRdAlign:	8	10A IR MnVrtClear:
26 Func Class:						04	75 Ty Wrk Repl:		11A IR Milept:
27 Yr Built:						1953	76 Lgth Improv:	000000	11 2B RefMk Sfx:
28 1 Lanes On:						02	88 Spec Flags:	NNNN	11 1C IR Ref Mrk:
28 2 Lanes Under:						00	90 Last Inspec:	02272013	11 2C IR RefMkSfx:
29 AADT:						000270	91 Des Insp Freq:	24	11 3C IR RfMkSign:
30 AADT Year:						2011	92 1 Frac Crit Det:	N	11 4C IR RfMkDispl:
31 Design Load:						5	92 2 Undwtr Inspec:	N	12A IRBaseHwyNet:
32 Appr Width:						020	92 3 Special Inspec:	N	13 1A IRLRSInvRte:
33 Median:						0	93 1 FracCrit Date:		13 2A IRLRSSubRte:
34 Skew:						00	93 2 Uwtr Ins Date:		19A IR Byps Lgth:
35 Str Flared:						0	93 3 SpecInsp Date:		20A IR Toll:
36 Trf Safe Feat:						0000	94 BdgImpr Cost:		26A IR Func Class:
37 Hist Signif:						4	95 Rd Impr Cost:		29A IR AADT:
38 Nav Controls:						0	96 Tot Proj Cost:		30A IR AADT Yr:
39 Nav VrtClear:						000	96 1 Cost Improv:		47A IR Hrз Clear:
40 Nav HrзClear:						0000	97 YrImpr Cost Est:		100A IR DefHwy Des:
41 Oper Status:						A	98 Border Bdg:		101A IR Parl Str:
41 1 Load Type:						N	99 Border Bdg No:		102A IR Traf Dir:
41 2 Load 1000lb:						NNN	100 Def Hwy Desn:	0	103A IR Temp Str:
42 Serv On Under:						15	101 Parl Str Desn:	N	104A IR NHS:
43 1 Mn Span Ty:							102 Dir of Traffic:	2	109A IR AADTTrkPct:
43 2 Mj Apr Sp Ty:							103 Temp Str Desn:		110A IR Natl Ntwk:
43 3 Mn Apr Sp Ty:							104 NHS:	0	114A IR Fut AADT:
43 4 Culv Type:						23	105 FHWA Resvd:		115A IR FAADT Yr:

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 Bridge Inventory and Inspection File

DI	CO	CONT	SC	STR	DUP	STR-F	(006-1) Feature Crossed	(007-0) Facility Carried	(009-0) Location
13	090	1442	03	004	0	1	BEAR BRANCH	FM 1680	6.05 MI E OF IH 10
2	District:					13	43 5 Tunnel Ty:		106 Yr Reconstr: 0000
3	County:					090	44 1 Substr MSpan:		106 1 Widen Code: 0
8	4 Control:					1442	44 2 Sub MjAprSp:		107 1 Deck Ty MSp: 1
8	5 Section:					03	44 3 Sub MnAprSp:		107 2 Deck MjAprSp: N
8	6 Str No:					004	45 1 No MSpan:	003	107 3 Dk MnAprSp: N
8	3 DupRtOver:					0	45 2 No MjAprSp:		108 1 MSp WrSurf: 688
5	1 RtStrFun					1	45 3 No MnAprSp:		108 2 MjAprSp WrSrf: NNN
4	Place Code:					00000	46 Total No Spans:	0003	108 3 MnAprSpWrSrf: NNN
5	2 Rt System:					15	47 Tot Hrz Clear:	0260	109 AADTTruck Pct: 13
5	3 Rt Design:					1	48 Max Sp Lgth:	0007	110 Des Natl Ntwk: 0
5	4 RtNo:					1680	49 Str Lgth:	000023	111 Pier Protect:
5	5 RtDir:					0	50 1 Lt Sdwalk:	000	112 NBI Bdg Lgth: Y
5	6 RtBus Sfx:					0	50 2 Rt Sdwalk:	000	113 Scour Crit: 8
6	2 Crit Bdg:						51 Rdwy Width:	0260	113 1 Scour Vuln:
10	RtMinVrtClear:					9999	52 Deck Width:	0273	114 Future AADT: 000500
11	Milepnt:					07229	53 VrtClrOver:	9999	115 FutAADT Year: 2031
11	1 MiPt Date Pr:					197405	54 1 VrtClr RefFeat:	N	116 MnNavVrtClear:
11	1A MiPt Date Int:						54 2 VrtClr Under:	0000	119 Orig Cost:
11	1B RefMrk:					0484	55 1 LatClr RefFeat:	N	120 Def/Obs:
11	2B RefMk Sfx:						55 2 Rt Lat Clear:	999	121 Suff Rate: 0914
11	3B RfMk Sign:					+	56 Lt Lat Clear:	000	122 Xref PrinRtID:
11	4B RfMk Displ:					01232	58 Deck Cond:	N	123 Xrf StrFncPRt:
12	BaseHwyNet:						59 Super Cond:	N	124 XRF IR ID:
13	1 LRSInvRte:						60 SubstrCond:	N	125 XRF IRStr Func:
13	2 LRSSubRte:						61 Chan Prot:	5	126 Dist Use:
16	Latitude:					29370773	62 Culvert:	6	128 OvHt Load Dmg:
16	1 GPSLatitude:					2961881345	63 MethOperRate:	5	5 1A IR Str Funct:
17	Longitude:					097124449	64 Oper Rate:	249	5 2A IR Hwy Sys:
17	1 GPSLongitude:					09721235703	65 RdAppr Cond:	7	5 3A IR Designation:
17	2 GPSColMeth:					4	65 1 MethInvRate:	5	5 4A IR Hwy No:
19	Detour Lgth:					04	66 Inv Rate:	236	5 5A IR Dir:
20	Toll:					3	67 Str Eval:	6	5 6A IR Bus Sfx:
21	Custodian:					01	68 Deck Geom:	5	8 3A IR Dupl Over:
22	Owner:					01	69 UClr Vrt Hrz:	N	8 4A IR Control:
22	1 Maint Sect:					04	70 Safe Load Cap:	5	8 5A IR Section:
23	1 Proj Type:					2	71 Waterway Adeq:	6	8 6A IR Str No:
23	2 CSJ Whn Blt:					144203001	72 ApprRdAlign:	8	10A IR MnVrtClear:
26	Func Class:					04	75 Ty Wrk Repl:		11A IR Milept:
27	Yr Built:					1953	76 Lgth Improv:	000000	11 2B RefMk Sfx:
28	1 Lanes On:					02	88 Spec Flags:	NNNN	11 1C IR Ref Mrk:
28	2 Lanes Under:					00	90 Last Inspec:	02272013	11 2C IR RefMkSfx:
29	AADT:					000270	91 Des Insp Freq:	24	11 3C IR RfMkSign:
30	AADT Year:					2011	92 1 Frac Crit Det:	N	11 4C IR RfMkDispl:
31	Design Load:					5	92 2 Undwtr Inspec:	N	12A IRBaseHwyNet:
32	Appr Width:					022	92 3 Special Inspec:	N	13 1A IRLRSInvRte:
33	Median:					0	93 1 FracCrit Date:		13 2A IRLRSSubRte:
34	Skew:					00	93 2 Uwtr Ins Date:		19A IR Byps Lgth:
35	Str Flared:					0	93 3 SpecInsp Date:		20A IR Toll:
36	Trf Safe Feat:					0000	94 BdgImpr Cost:		26A IR Func Class:
37	Hist Signif:					4	95 Rd Impr Cost:		29A IR AADT:
38	Nav Controls:					0	96 Tot Proj Cost:	000000	30A IR AADT Yr:
39	Nav VrtClear:					000	96 1 Cost Improv:		47A IR Hrz Clear:
40	Nav HrzClear:					0000	97 YrImpr Cost Est:		100A IR DefHwy Des:
41	Oper Status:					A	98 Border Bdg:		101A IR Parl Str:
41	1 Load Type:					N	99 Border Bdg No:		102A IR Traf Dir:
41	2 Load 1000lb:					NNN	100 Def Hwy Desn:	0	103A IR Temp Str:
42	Serv On Under:					15	101 Parl Str Desn:	N	104A IR NHS:
43	1 Mn Span Ty:						102 Dir of Traffic:	2	109A IR AADTTrkPet:
43	2 Mj Apr Sp Ty:						103 Temp Str Desn:		110A IR Natl Ntwk:
43	3 Mn Apr Sp Ty:						104 NHS:	0	114A IR Fut AADT:
43	4 Culv Type:					23	105 FHWA Resvd:		115A IR FAADT Yr: